CONF	FIDENTIAL TWO - 10a
	19 August 1
HOT AIR BLOON STEERING COMMITTEE MEE	TING, AUGUST 19, 1997
Present:	
The mandaught the Net Air Reller Steering	a Committee was held to discuss marmo
made to datcelong the following lines of e	
a. Exerimental testing of 7 ft. TT be configuration yielding minimum over	
b. Investigation of materials having as compared to polyethylene.	increased temperature resistance
c. prelopment of a burner suited to	the space and heating requirements
d. Development of a compact, lightwei	
balloon.	element mounted at the apex of the
has far, 'U" values have been determined e	
alloons with plain, internally metallized or double wall poly balloons with plain fi	
average internal balloon temperature 220-2	50°F.) and unit lift in the range
.01500155 lo/ft.3, the resulting "U" valu	es are:
Single wall - plain	<u>U (BTU./hrft.²-°F.)</u> 1.56
- internally metallize	
" - externally metallize	
" - double baffle Double wall - plain (95% wall sepa	1.60 ration) 1.07
" - plain (perforated 3	
down from ane	

These tabulated "U" values must be taken as relative rather than absolute since ventilation loss is not taken into account in arriving at these numbers.

It should be stated that the last value (1.1) was obtained with poor wall separation; effectively an estimated 30-90% of the surface was acting as a single wall balloon. Further testing will continue to obtain a "U" value for a double wall balloon with an internally metallized inner film and a plain outer film.

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As for the marials investigation phase, Plant ; has contacted several film manufacturer; among them DuPont and Dobeckmun, and have requested specifications, price and samples of such films as Armalon, Urethane foam and Teflon. To date no plies have been received, however, they are expected in the near future. Armion is a glass coated fabric available in metallized laminated form and harbeen known to resist a temperature of 700°F. For 24 hours. Urethane for is available in the form of a heat scalable film and has temperature ciracteristics up to 450°F. Teflon is temperature resistant to about 600°7 and more information on films, leminates and improved heat scaling menods has been requested.

A redesign of the 200 ft.3/hr. Buzzer burner incorporating a right angle burner hed and with 150 ft.3/hr. gas rate has been completed, the idea being to place two of these burners side by side with the venturi mixing chamber in a horizontal position. Further progress on the burner has been halted pending development of a satisfactory halloon design.

Several temperature monitoring systems have been looked into, however, a maximum weight of approximately three pounds has been arbitrarily established and this has ruled out most possibilities. Information has been requested for a direct reading indicating pyrometer made by Assembly Products, Inc. of Chesterland, Ohio. Models with various ranges are available with a full scale deflection of 300°F. and a full scale accuracy of 2%. These units are thermistor compensated for ambient temperature changes.

The plan for the immediate future is to:

- a. Continue heat loss tests on a double wall internally metallized inner and plain poly outer balloon.
- b. Run temperature, strength and scalability tests on new materials, some of these tests to include melting of 7 ft. balloons.
- c. Investigate a temperature monitoring system with maximum effort being expended on items "a' and "b'.

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